PLV-80/75

Wide XGA (16:9) Multimedia Projector



3,000 ANSI LUMENS FOR A BIG, BRIGHT PICTURE

Whether it's for home theater use or professional applications, the PLV-80 delivers the brightness you need for superior bigscreen environment. The PLV-75 delivers 2,200 ANSI.

SANYO NEW PROGRESSIVE SCAN IC

A newly developed progressive scan IC improves image quality, and a SANYO original cross-color separation circuit helps achieve superior diagonal resolution. Also offering 2-3/2-2 pulldown compatibility (HDTV compatibility), the PLV-80/75 deliver high-quality image projection from film sources.

DIGITAL GAMMA CORRECTION

This gamma correction control function achieves smoother gradation characteristics by adjusting the gradation according to the image being input.

UNIQUE COLOR MANAGEMENT FUNCTION

Sanyo's color management function allows adjustment of any color (hue, chroma, gamma value). A narrow hue range can be specified, and as the correction is reflected in real time and true color reproduction with high accuracy can be done.

NETWORK CONNECTIVITY

The PLV-80/75 can be connected to a computer network via the optional PJ-Net Organizer (POA-PN40) for management and control capabilities.

*E-mail Alert *Automatic On/Off *Web Management by browser *Multi Control *SNMP *Control Port for external/projector

POWER LENS SHIFT

Power lens shift allows for greater placement flexibility by raising or lowering the image without having to move the projector.

X-Y DIGITAL KEYSTONE CORRECTION

X-Y digital keystone correction compensates for angled projector placement by digitally altering the pixels to produce undistorted images both horizontally and vertically



PRESENTATION TECHNOLOGIES

21605 Plummer Street Chatsworth, CA 91311 Ph: 888-337-1215 (toll-free) Fax 818.717.2719 www.sanyolcd.com

Specifications

Resolution	Wide XGA (1,366 x 768)
Brightness (typical)	3,000/2,200 ANSI Lumens (PLV-80/75)
Uniformity	90% (corner to corner)
LCD Panel System	1.21" TFT polysilicon type x 3
Number of Pixels	3,147,264 (1,049,088 x 3)
Contrast Ratio	1,000:1/900:1 (PLV-80/75)
Projection Image (diagonal)	30" - 400"
Aspect Ratio	16:9
Throw Distance	4.6' to 52.2'
Zoom/Focus	Powered; 1:1.3 Zoom
Up/Down Ratio	7:-1 - 1:1 (with power lens shift)
Power Lens Shift	Up/Down (see Up/Down Ratio)
Digital Keystone Correction	Vert. +/- 30°, Horiz. +/- 20°
Projection System	X-Type Prism System
Projection Lens	F/1.8 – 2.1; f=1.9" – 2.5"
Lens Throw Ratio	1.75 – 2.3:1
Projection Lamp	300W NSH/200W UHP
Scanning Frequency	H 15-100kHz; V 48-100Hz (auto sense/select)
Dot Clock	180MHz
Color System	PAL/PAL-M/PAL-N/SECAM/NTSC/NTSC4.43
Computer Compatibility	UXGA, SXGA+, SXGA, WXGA , XGA, SVGA, VGA, MAC
Sound Output	Two-piece, 2W + 2W Stereo
Voltage	100-240V AC; 50/60/Hz (auto sense/select)
BTU Rating	1535/1125
dB Rating	33.0/32.0
Power Consumption	450W/330W
Dimensions (WxHxD)	12.6"x6.6"x16.9" (not including Adjustable Feet)
Net Weight	19.2 lbs.
User Maintenance	Clean air filters, replace lamp assembly
Input Terminal Panel 1	D-Sub 15 DVI-D w/HDCP
	 Audio (Stereo mini-jack)
Input Terminal Panel 2	• 5 BNC (RGBHV) or
	3 BNC (Video/Y, C/PB/CB, Pr/Cr)
	Audio (Stereo mini-jack)
Input Terminal Panel 3	• 3 RCA (Y,Cb/Cr,Pb/Pr) component / composite
	• S-Video • 2 RCA Audio (L & R)
Included Accessories	Wired/Wireless I/R Remote Control (Two "AA" type
	batteries included) • AC power supply cord (9.8ft) •
	Serial control cable (9.0ft) • Lens cover • Owner's
	manual (CD-ROM) • Quick Manual
Optional Accessories	PJ-Net Organizer (POA-PN40) • Replacement
	Lamp (6103252957 for PLV-80 / 6103252940 for
	PLV-75) • Optional lenses (see below) • Hard
	shipping case (PLCCSE15)
Warranty	Three years parts and labor; 90 days original lamp;
	Quick Repair Program under warranty
FCC Rating	Class "B" consumer product

Because its products are subject to continuous improvement, SANYO reserves the right to modify product design and specifications without notice and without incurring any obligations.





Optional PJ-Net
Organizer
Model# POA-PN40



PLV-80/75 Input Panel

Issued 3/06 ©2006 SANYO